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	AG	Berta, J, et al	l. (1995)"S	timulation Of Glyd	eraldehyde-3-Phos	phate Del	hydrogenase	mRNA	Levels	
MA		By Endogeno	ous Nitric (Oxide In Cyctokine	e-Activated Endothe	lium", <i>Bio</i>	chemical An	d Biophy	/sical	
				ions", Vol. 217(1),						
1 1	AH				molecules: a new ta	rget for in	nmunoliposo	me-med	iated	
				<i>etter</i> s, Vol. 357, p						
	Al		•		DRPLA proteins sele	ectively in	iteract with e	nzyme		
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	~				Die in HIV Infection			ns Induc	ing	
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			•		tosine arabinonucle	_		sis in cul	tured	
					i. USA, Vol 93, pp. 9					
	AN							Phospat	te	
		Ishitanti, R., et al. (1996)"An Antisense Oligodeoxynucleotide to Glyceraldehyde-3-Phospate Dehydrogenase Blocks Age-Induced Apoptosis of Mature Cerebrocortical Neurons in Culture",								
		The Journal Of Pharmacology And Experimental Therapeutics, Vol 278(1), pp. 447-454;								
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ı	LIST OF PUBLICATIONS C	ITED BY APPLICANT	APPLICANT		
ı	Use several sheets	s if necessary)	Tatton, W. G., et al.		
ł	011 81	• •	FILING DATE	GROUP	
ı	∠\		l	1614	

| February 11, 1999 OTHERS (including Author, Title, Date, Pertinent Pages, Etc.) Keinanen, K., et al., (1994)"Biosynthetic Lipid-tagging of antibodies", FEBS Letters, Vol. 346, pp. Kelly, C., et al. (1995)"Disruption of PML-associated nuclear bodies during human cytomegalovirus infection", Journal of General Virology, Vol. 76, pp. 2887-2893; Maul, G.G., et al. (1993)"Modification of dicrete nuclear domains induced bu herpes simples virus type 1 immediate early gene 1 product, Journal of General Virology, Vol. 74, pp. 2679-2690: BD Morimoto, K., et al., (1996)"Intrinsic responses to Borna disease virus infection of the central nervous system", Proc. Natl. Acad. Sci. USA, Vol. 93, pp. 13345-13350; BE Muller, W., et al., (1992) gp120 of HIV-1 induces apoptosis in rat cortical cell cultures: prevention by memantine", European Journal of Pharmocology, Vol. 226, pp. 209-214; Nagy, E., et al., (1995)"Glyceraldeh-3-phosphate Dehydrogenase Selectively Blinds AU-rich RNA in the NAD*-binding Region (Rossmann Fold) *, The Journal Of Biological Chemistry, Vol. 270(6), pp. 2755-2763; ВG Owais, M., et al., (1995)"Chloroquine Encapsulated in Malaria-Infected Erythrocyte-Specific Antibody-Bearing Liposomes Effectively Controls Chloroquine-Resistant Plasmodium berghei Infections in Mice", Antimicrobial Agents And Chemotherapy, Vol. 39(1), pp. 180-184; ВН Portera-Cailliau, C., et al., (1995)"Evidence for Apoptotic Cell Death in Huntington Disease and Excitotoxic Animals Models", The Journal of Neuroscience, Vol. 15(5), pp. 3775-3787; ВІ Puvion-Dutilleul, F., et al., (1995)"Adenovirus infection Induces Rearrangements in the Intranuclear Distribution of the Nuclear Body-Associated PML Protein", Experimental Cell Research, Vol. 218, pp. 9-16; BJ Ranade, V., (1989)"Drug Delivery Systems . 1 Site-Specific Drug Delivery Using Liposomes as Carriers", J Clin Pharmacol, Vol. 29, pp. 685-694; Schreier, H., et al., (1994)"Targeting of Liposomes to Cells Expressing CD4 Using Glycosylphosphatidylinositol-anchored gp120", The Journal Of Biological Chemistry, Vol. 269(12), pp. 9090-9098; BL Schultz, D.E., et al., (1996)"Specific Interaction of Glyceraldehyde 3-Phosphate Dehydrogenase with the 5'- Nontranslated RNA of Hepatitis A Virus*", The Journal Of Biological Chemisty, Vol. 271(24), pp. 14134-14142; Sirover, M.A., (1996)"Emerging New Functions Of the Glycolytic Protein, Glyceraldehyde-3-ВМ Phosphate Dehydrogenase, In Mammalian Cells, Life Science, Vol. 52(25), pp.2271-2277 Sobbe, M., et al., (1997)"Induction of Degenerative Brain Lesions after Adoptive Transfer of Brain Lymphocytes from Borna Disease Virus-Infected Rats: Presence of CD8+ T Cells and Perforin mRNA", Journal Of Virology, Vol. 71(3), pp. 2400-2407; Szekely, L., et al., (1996)"The Epstein-Barr Virus-Encoded Nuclear Antigen EBNA-5 Accumulates in PML-Containing Bodies", Journal Of Virology, Vol. 70(4), pp. 2562-2568; Sunaga, K., et al., (1995)"Glyceraldehyde-3-phospate dehydrogenase is over-expressed during apoptotic death of neoronal cultures and is recognized by a monoclonal antibody against amyloid plagues from Alzheimer brain", Neuroscience Letters, Vol. 200, pp. 133-136; Examiner Date Considered

Examiner WgW Date Considered 57/16/6/

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СВ		eprenyl-re lated-compound		er than monoamine oxidase eneration", <i>Neurology</i> , Vol. 47
cc	Thomas, L.B.,	et al., (1995)"Brief Commu		ng (TUNEL) in Huntington's leurology, Vol. 133, pp. 265-
CD /				Mannose As A Recognition Vol. 153(3), pp. 1038-1044;
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LIST OF PUBLICATIONS CITED BY APPLICANT (Use several sheets if necessary)

Tatton, W. G., et al.

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U.S. PATENT DOCUMENTS

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FOREIGN PATENT DOCUMENTS,

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MB	D3		Anonymous, "A randomized, double blind, placebo-controlled trial of deprenyl and thioctic acid in human immunodeficiency virus-associated cognitive impairment. Dana Consortium on the Therapy of HIV Dementia and Related cognitive Disorders," <i>Neurology</i> , Vol. 50(3):645-651 (1998).
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